

1. A ventilation head adapted to attach to a vehicle comprising:
a body portion;
a cover hinged to said body portion and adapted to enclose said
body portion;

5 said body portion attached to an air circulation unit; and
 said cover supporting controls for said ventilation head.

2. The ventilation head claimed in claim 1 wherein said body portion includes high voltage connections.

3. The ventilation head claimed in claim 1 wherein said body portion includes at least one communication/cable hook-up.

5 4. The ventilation head claimed in claim 1 wherein said cover includes a credit card reader.

5. The ventilation head claimed in claim 1 wherein said cover includes a key pad.

10 6. The ventilation head claimed in claim 1 wherein said cover has a display screen.

7. The ventilation head claimed in claim 6 wherein said display screen is an interactive touch screen display.

15 8. The ventilation head claimed in claim 1 wherein said body includes an air inlet and an air outlet wherein said air outlet circumscribes said air inlet and said head is adapted to recirculate air in a truck cab.

9. The ventilation head claimed in claim 8 wherein the volumetric ratio of said air inlet to said air outlet is 1 to at least about 2.5.

16. The ventilation head claimed in claim 1 wherein said body portion is connected to two electrical components and to said air ventilation unit by a breakaway connection.

17. The ventilation head claimed in claim 1 wherein said ventilation head includes a window template adapted to fit within the window opening of a motor vehicle and wherein said template includes a first and second latch adapted to engage said body portion.

18. The ventilation head claimed in claim 1 in combination with an exterior electrical outlet separate from said head wherein said head acts to activate said exterior electrical outlet.

19. A ventilation system adapted to attach to a vehicle comprising:
controls adapted to activate air circulation through a body portion
said body portion adapted to attach to a vehicle; and
a coaxial air circulation conduit connecting said body portion to an
air circulation unit.

20. The ventilation system claimed in claim 18 further comprising:
a cover hinged to said body portion and adapted to cover said
body portion; and
said cover supporting low voltage communication components.

21. A system to provide a plurality of services to a parked vehicle comprising a head unit adapter to attach to said vehicle;

said head unit adapted to communicate to a central server;

high voltage outlets associated with said head unit which are normally switched off;

wherein communication with said server activates said outlets.

22. A unit for providing services to a stationary vehicle through an opening in said vehicle comprising:

a head unit having a generally mating configuration with said opening;

said head unit having a body portion and a cover said cover adapted to open into said vehicle to provide access to said services;

a closure mechanism adapted to release said cover permitting opening of said cover only when said head is located in said opening and further adapted to prevent said head from separating from said opening if said cover is not closed on said head.

23. The unit claimed in claim 20 said closure mechanism included a latch mechanism adapted to engage an edge of said opening;

a first stop mechanism adapted to prevent said latch mechanism from moving if said head is not located in said opening.

24. The unit claimed in claim 21 further including a second stop mechanism adapted to prevent said latch mechanism from releasing from said opening if said cover is not closed.

25. The unit claimed in claim 21 wherein said first stop mechanism is a first spring biased switch having a stop member adapted to engage said latch mechanism and prevent movement of said latch mechanism if said first spring biased switch is not depressed.

26. The unit claimed in claim 23 wherein said second stop mechanism is a second spring biased switch adapted to prevent movement of said latch mechanism if said spring switch is not depressed by said cover.

27. The unit claimed in claim 24 wherein one of said spring switches is adapted to terminate said services.

28. The unit claimed in claim 25 wherein one of said spring biased switches provides a signal initiating charging for said services.

29. The unit claimed in claim 20 wherein said opening extends through an adapter unit positioned in an opened window of said vehicle.

30. The unit claimed in claim 20 wherein said opening extends through a wall in said vehicle.

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